

FILE BIOSIS
FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNS) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 9 June 2004 (20040609/ED)

FILE RELOADED: 19 October 2003.

FILE STNINDEX

FILE INPADOC
FILE LAST UPDATED: 4 JUN 2004 <20040604/UP>
4 JUN 2004 <20040604/UPLS>
MOST RECENT INPADOC WEEK: 200423 <200423/EW>
FILE COVERS 1968 TO DATE.

LEGAL STATUS REBUILD ---> SEE NEWS OR
<http://www.stn-international.de/stndatabases/details/LSR.pdf>

>>> FOR STATISTIC OF CURRENT WEEK'S NEW ENTRIES,
ENTER HELP UPS <<<

>>> STATISTIC FOR UPDATES OF PUBLICATION/PATENT KIND CODES
A. SORTED BY COUNTRY:
<http://www.stn-international.de/stndatabases/details/inpadoc/fkd1>
B. SORTED BY DATE:
<http://www.stn-international.de/stndatabases/details/inpadoc/fkd2>
<<<

>>> THE BASIC INDEX NOW CONTAINS SINGLE TERMS FROM THE
TITLE (/TI) AND ABSTRACT FIELDS (/AB) AND ALLOWS
SIMULTANEOUS LEFT AND RIGHT TRUNCATION (SLART) <<<

>>> FOR CHANGES IN INPADOC ---> SEE HELP CHANGE
(LAST UPDATED FEB 3, 2004) <<<

FILE PATDPA
FILE LAST UPDATED: 9 JUN 2004 <20040609/UP>
FILE COVERS 1968 TO DATE.

>>> Die Datenbank PATDPA ist wieder auf aktuellem Stand (letztes
Publikationsdatum 3.6.2004).
Aenderungen im Dokumentlayout und in den Indexen finden Sie in
'HELP CHANGE'. <<<

>>> PATDPA is now up to date (last date of publication: June 3, 2004).
For changes in the document layout and the indexes see
'HELP CHANGE'. <<<

FILE STNGUIDE
FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Jun 11, 2004 (20040611/UP).

EAST - [default5.wsp:1]

File View Edit Tools Window Help

Drafts

BRS: 6368855.pn. an

Pending

Active

Failed

Saved

(478) biotin\$ same dissociat\$

(98) (biotin\$ same dissociat\$) same (compet\$ or heat\$)

(2) "9743617"

(1) 6368855.pn.

(1) 5726020.pn.

(3) CTCGGTACCTACTGG

(1) 5994082.pn.

(1) 6368855.pn.

(1) 6368855.pn. and b7

(1) "9747328"

Favorites

Tagged (0)

UDC

Queue

Trash

Browse

Cancel

Clear

Qds

DEPM/11

P Points

Default operator

Q1

P Highlight all hit items initially

9747328"

As per item

As per item

As per item

As per item

As per item

U	S	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	I	W	Ima
<input type="checkbox"/>	<input type="checkbox"/>	US 5726020 A	19971218	36	Inhibiting synthesis of invariant chain protein using antisense mRNA or oligo				HUMPHREYS, R E et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WC

Start

End

7:44 AM